

CiteSeer.IST will be unavailable from 9am March 20 to 12 midnight EST March 21 while the system is being upgraded.



Find:

[Documents](#)

[Citations](#)

Searching for **PHRASE automatic display video web page without re downloading playback.**

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google](#) (RI) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 250 documents (System busy - maximum reduced).** Retrieving documents... **Order: relevance to query.**

The Argonne Voyager Multimedia Server - Terrence Disz (1997) (Correct)

resource characterization mechanisms that allow **automatic** selection of optimal protocols. Unfortunately, that are most likely being decoded in software and **displayed** on the screen. Audio, which is being mixed reference. As we make the transition from analog **video** and audio technology, where it is trivial to make info.mcs.anl.gov/pub/tech_reports/reports/P653.ps.Z

Automatic Resource list Compilation by Analyzing.. - Chakrabarti, Dom, ... (1998) (Correct) (9 citations)

Automatic Resource Compilation by Analyzing Hyperlink

for **automatically** compiling a list of authoritative **web** resources on any (sufficiently broad) topic. The a user search and focus on a type of 'highquality' **page**. Similar motivation arises in work of [Pirulli, www.cs.princeton.edu/courses/archive/spring98/cs598b/authoritative_system.ps

Performance Comparison Of Video Transport Over ATM.. - Hossain, Kang, Horst (Correct)

ServerNet hardware does address translation to **automatically** perform scattergather operation if the which can transmit, receive, decompress and **display** compressed **video** over various networks. Our Performance Comparison Of **Video** Transport Over ATM & ServerNet Interconnects berserk.vlsi.uiuc.edu/people/ashfaq/ieee.mm97.ps

Proxy Prefix Caching for Multimedia Streams - Sen, Rexford, Towsley (1999) (Correct) (46 citations)

the Internet make it difficult to stream audio and **video** **without** introducing a large **playback** delay. To INTRODUCTION The dramatic growth of the World Wide **Web** in the past few years has led to significant make it difficult to stream audio and **video** **without** introducing a large **playback** delay. To address gaia.cs.umass.edu/pub/sen/Sen_ProxyPrefix_Infocom99.ps.gz

Privacy Interfaces for Information Management - Lau, Etzioni, Weld (1999) (Correct) (8 citations)

bauhaus.cs.washington.edu/research/tr/tr-by-name.html LEW99] Tessa Lau, Oren ftp.cs.washington.edu/tr/1998/02/UW-CSE-98-02-01.PS.Z

The Medusa Video Brick: An ATM Camera - Dj Clarke (1995) (Correct) (4 citations)

video input selector. fl Drive the userfeedback **displays** and sounder on Camera Head. fl Bootstrap the Jones K Sparck Jones SJ Young MG Brown, JT Foote. **Video** mail retrieval by voice, an overview of the ftp.orl.co.uk/pub/docs/ORL/tr.95.4.ps.Z

Quality Adaptation for Congestion Controlled Video.. - Rejaie, Estrin, Handley (1999) (Correct) (46 citations)

Quality Adaptation for Congestion Controlled **Video Playback** over the Internet \Lambda Reza Rejaie, **video** streaming. Most current applications involve **webbased** audio and **video playback**[6, 14] where a The problem is one of adapting the compression **without** requiring **videose** servers to **reencode** the data, usc.edu/pub/csinfo/tech-reports/papers/99-700.ps.Z

Video and Audio: Organization and Retrieval in the WWW - Zhigang Chen (1996) (Correct) (3 citations)

the algorithms proposed in [18] and [19] for **automatic video** segmentation, and an authoring tool is Access The hierarchical information can be **displayed** along with the **video** to provide the user a **Video** and Audio: Organization and Retrieval in the WWW www.vosaic.com/corp/papers/www5.ps

WebWatcher: Machine Learning and Hypertext - Thorsten Joachims (1995) (Correct) (2 citations)

we are exploring methods for acquiring knowledge **automatically**. The World Wide **Web** can be treated as a **WebWatcher: Machine Learning and Hypertext** Thorsten We introduce an algorithm which identifies **pages** that are **related** to a given **page** using only mobile.csie.ntu.edu.tw/~yjhsu/courses/u1760/papers/webwatcher.ps.gz

Cracking RC5 with Java applets. - Pavel Gladychiev (1998) (Correct) (1 citation)

browser, the applet embedded into the **page** can **automatically** start background processing. Multiple They are as simple to download as browsing a **Web page**. It makes the attack much easier to distribute and They are as simple to download as browsing a **Web page**. It makes the attack much easier to distribute and www.cs.tcd.ie/omahony/pavel.ps

Xavier: An Autonomous Mobile Robot on the Web - Simmons, Fernandez, Goodwin.. (1999) (Correct) (3 citations)

with the on board communications bridge, often **automatically** and usually **without** need to **restart** on top of the robot and provides for graphical **display** and communication to the outside world via a to generate a continuous lowbandwidth, **realtime video** feed. Similarly, it is possible to construct www.cs.cmu.edu/afs/cs.cmu.edu/user/reids/www/papers/iros-xavier.ps.gz

Operating System Issues for Continuous Media - Schulzrinne (1996) (Correct) (10 citations)

applications like VU meters [66] recorders or **automatic** gain control should be attachable to the audio a VCR or laser disk player, with **video** either **displayed** on a separate monitor or fed through an analog of continuous media include audio and motion **video**, but MIDI commands also belong in this category ftp.cs.umass.edu/pub/net/pub/hgschulz/misc/mmos.ps

The AT&T Internet Difference Engine: Tracking and.. - Douglass, Ball, Chen, .. (1998) (Correct) (1 citation)

Engine: Tracking and Viewing Changes on the **Web**"World Wide **Web**, 1(1)27-44; January 1998. The www.research.att.com/douglass/papers/aide.ps.gz
www.research.att.com/~douglass/papers/aide.ps.gz

HTML extensions for Multimedia Documents and Quality .. - Madja, Bochmann.. (Correct)

of the best configuration for the user and for **automatic** adaptation in case of changes such as network documents as well as the code that can be used to **display**/manipulate that data. This definition is well documents, including text, image, audio and **video**, and which includes necessary meta information ftp.iro.umontreal.ca/pub/teleinfo/TRs/Madj97a.ps

A Zooming Web Browser - Bederson, Hollan, Stewart, Rogers.. (1997) (Correct) (11 citations)

with an enhanced browser, **displaying** a new **page** **automatically** brings in the annotations of others and the focus **page** moves smoothly to the center of the **display** surface while contextual information provided by A Zooming **Web** Browser Benjamin B. Bederson, James D. Hollan, ftp.cs.unm.edu/pub/pad++/spie96_html.ps.gz

Disk System Design for Guaranteeing Quality of Service in.. - Chih-Yuan Cheng (1998) (Correct) (1 citation)

for guaranteeing quality of service in interactive **video**ondemand systems \Lambda ChihYuan Cheng and for Image and **Video** Databases IV Conference, **pages** 200-207, 1998. Disk System Design for schemes that support interactive VOD operations **without** requiring extra data bandwidth have been moon.csie.ntu.edu.tw/pub/publications/1997/spie98-1.ps.gz

Proxy Caching Mechanism for Multimedia Playback Streams .. - Rejaie, Handley, Yu.. (1999) (Correct) (17 citations)

of Internet multimedia streams such as audio and **video**. Explosive growth in demand for **web**based Abstract Despite the success of proxy caching in the **Web**, proxy servers have not been used effectively for Symposium on Internet Technologies and Systems, **pages** 193-206, December 1997. 2] A. Chankhunthod, netweb.usc.edu/reza/papers/mc.ps

An eXtensible Web Modeling Framework - Klapsing, Neumann (Correct)

An eXtensible **Web** Modeling Framework Reinhold Klapsing, Gustaf from small units such as elements or single **web pages** (for authoring in the small) to large structures An eXtensible **Web** Modeling Framework Reinhold Klapsing, Gustaf Neumann Information Systems nestroy.wi-inf.uni-essen.de/Forschung/Publikationen/WWW8/xwmf_abstract/xwmf.ps

Overview of TREC-7 Very Large Collection Track (Draft for.. - David Hawking (Correct)

at least one set of **results** using queries derived **automatically** from the Title and Description fields of used was a completely new 100 gigabyte collection of **Web** documents (the VLC2) whose characteristics are (VLC and VLC2) is available on the **VLC web page**. Hawking et al. 1997] 2 A subset of the data pastime.anu.edu.au/TAR/vlc7.ps.gz

Synchronization of Multimedia Streams in Distributed.. - Stoica, Abdel-Wahab, Maly (1997) (Correct)

(1 citation)

synchronization specification, and how the **display** time affects the the presentation of the frames. of multimedia streams and on the **display** time of **video** frames (the **display** time of a frame is the it can be started within the designated interval. **Without** checking the interstream synchronization, this www.cs.odu.edu/~techrep/techreports/TR_97_19.ps.Z

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)